


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about **456** for **network delay probe "minimum set"**. (0.40 seconds)

[Efficient beacon placement for network tomography](#) - [all 9 versions »](#)

R Kumar, J Kaur - Proceedings of the 4th ACM SIGCOMM conference on Internet ..., 2004 - portal.acm.org

... now need to be configured so that **probe** packets generating ... F. Lo Presti, "Multicast inference of packet **delay** variance at interior **network** links," in ...

[Cited by 18](#) - [Related Articles](#) - [Web Search](#)

[Design and on-wafer measurement of a W-Band via-less CPW RF probe pad to microstrip transition](#) - [all 2 versions »](#)

G Zheng, P Kirby, A Rodriguez, J Papapolymierou, M ... - Microwave Conference, 2003. 33rd European, 2003 - ieeexplore.ieee.org

... The CPW RF **probe** pad to microstrip transition design rules were ... of Sli, which can simply be resolved by making a **delay** measurement of the **network**. ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] [Network Support for Multimedia](#) - [all 16 versions »](#)

D Ferrari, A Banerjee, H Zhang - Computer Networks and ISDN Systems, 1994 - beru.univ-brest.fr

... types of service need to **probe** the **network** ... resources, hence appreciably enhance the **network's** capacity ... average throughput bound; the resulting **delay** bound can ...

[Cited by 44](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[On the number of distributed measurement points for network tomography](#) - [all 11 versions »](#)

JD Horton, A López-Ortiz - Proceedings of the 3rd ACM SIGCOMM conference on Internet ..., 2003 - portal.acm.org

... com- puting the minimum number of required beacons is NP-hard under a BGP-like routing policy on a general **network**. Using a reduc- tion to **minimum set** cover we ...

[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

[On the cost-quality tradeoff in topology-aware overlay path probing](#) - [all 12 versions »](#)

C Tang, PK McKinley - Network Protocols, 2003. Proceedings. 11th IEEE ..., 2003 - ieeexplore.ieee.org

... links can be monitored using **probe** messages from ... this paper to describe our topology-aware overlay **network**. ... compute ad- ditional path distances (**delay** or loss ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

[Real-time problem determination in distributed systems using active probing](#) - [all 4 versions »](#)

IB Rish, M Odintsova, NSM Grabarnik, GIBMTJW Res, ... - Network Operations and Management Symposium, 2004. NOMS 2004 ..., 2004 - ieeexplore.ieee.org

... that can be used to detect **network** availability ... Another disadvantage of pre-planned **probe** sets is that ... intervals, there may be a considerable **delay** in obtaining ...

[Cited by 33](#) - [Related Articles](#) - [Web Search](#)

[Robust monitoring of link delays and faults in IP networks](#) - [all 9 versions »](#)

Y Bejerano, R Rastogi - INFOCOM 2003. Twenty-Second Annual Joint Conference of the ... - ieeexplore.ieee.org

... station s can calculate the round-trip **delay** of the ... in the round-trip times of the two **probe** messages (see ... for measuring the delays of all **network** links has to ...

[Cited by 51](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Die fault testing utilizing an exclusive-or network of gates](#) - [all 3 versions »](#)

G Glasser - US Patent 6,697,980, 2004 - freepatentsonline.com

... a tree **network** or a chain **network**, to **probe** internal nodes ... It is also possible to

add **delay** flip-flops to ... the input ports of an XOR test **network** is illustrated ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Routing Metrics and Protocols for Wireless Mesh Networks](#) - [all 4 versions »](#)

MEM Campista, PM Esposito, IM Moraes, L Costa, O ... - **Network**, IEEE, 2008 - [ieeexplore.ieee.org](#)

... and ENT are aware of the **probe** size, therefore ... to use algorithms that find the **minimum**

set of nodes ... **Network Delay** During the PLR experiment, the average round ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[An Active Measurement Approach for Link Faults Monitoring in ISP Networks](#) - [all 2 versions »](#)

W Li, D Zhang, J Yang, G Xie - LECTURE NOTES IN COMPUTER SCIENCE, 2005 - Springer

... and Section 5 describes the minimum **probe** messages assignment ... a given set of
end-to-end **delay** measurements for ... that ensure every link in the **network** has been ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Key authors: [C Tang](#) - [I Rish](#) - [P McKinley](#) - [R Kumar](#) - [D Ferrari](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google